



# The Computer Journal

DIRECTORIAL BOARD  
Chairman: D. A. Hodge  
Editor-in-Chief: D. G. Jones  
Associate Editors: D. C. Jones, J. A. Howell, M. J. Ladd  
Reviews Editor: D. G. Jones  
Section Editors: D. A. Hodge, D. G. Jones, J. A. Howell, M. J. Ladd, R. E. Maynard, R. J. Williams  
Editorial Assistant: M. J. Ladd  
Editorial Office: 120 Newgate Street, London EC1R 4EE, England  
Telephone: 01-242 0080, Telex: 837520

The Computer Journal is a monthly journal devoted to the theory and practice of computing. It publishes papers on all aspects of computing, including programming, systems design, hardware, software, applications, and management. The journal is intended for a wide readership, including students, researchers, and professionals in the field of computing.

**1984      Volume 27**

---

CMPJOA6 27(1-4) 1-384 (1984)  
ISSN 0010-4620

Cambridge University Press



# The Computer Journal

(*Comput. j.*)

THE BRITISH COMPUTER SOCIETY

## EDITOR-IN-CHIEF

**P. Hammersley**

Middlesex Polytechnic  
Bounds Green Road, London N11 2NQ

## EDITOR—Algorithms Supplement

**L. M. Delves**

University of Liverpool

## EDITORIAL BOARD

### E. S. Page (Chairman)

I. Aleksander

D. Aspinall

W. R. Atkinson

B. Barber

J. L. Bogod

A. V. Brakefield

R. A. Brooker

E. D. Carlson

L. Damodaran

D. J. M. Davies

A. C. Day

G. E. Felton

J. J. Florentin

P. Giles

T. F. Goodwin

M. Healey

I. D. Hill

C. A. R. Hoare

### R. M. Paine (Vice-Chairman)

F. R. A. Hopgood

P. Kemp

S. Kent

G. N. Lance

F. Manola

E. Mumford

R. M. Needham

T. W. Olle

C. M. Phillips

P. H. Prowse

B. Randell

E. M. Reingold

M. A. Sabin

P. A. Samet

F. H. Summer

W. M. Waite

B. A. Wichmann

P. W. Williams

## SUBMISSION OF PAPERS

Papers for the Algorithms Supplement should be addressed to Professor L. M. Delves, Department of Statistics and Computational Mathematics, Victoria Building, Brownlow Hill, P.O. Box 147, Liverpool L69 3BX, UK. All other communications should be sent to the Editor-in-Chief.

Opinions expressed in *The Computer Journal* are those of the authors and do not necessarily represent the views of The British Computer Society, the publisher or the organizations by which the authors are employed.

Copyright © 1984 British Informatics Society Limited

## COPYING OF ARTICLES

The code and the copyright notice appearing at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients, on the condition that the copier pay for the copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. The per-copy fee for each article appears after the dollar sign and is to be paid through the Copyright Clearance Center, Inc. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Such permission requests, or other inquiries, should be addressed to the publisher.

## Contents

	PAGE
M. V. Wilkes	3
W. A. Gale and R. Koenker	8
I. P. Page	18
P. G. Harrison	27
D. H. J. Brown	37
L. V. Atkinson	42
D. M. Harland	47
A. K. Arora and C. R. Carlson	57
Parimala N. N. Prakash and N. Bolloju	62
K. T. Fung	67
C. M. Reeves	72
M. C. Er	80
C. J. Lo	83
R. J. Macmillan and J. H. Davenport	84
G. N. Buckley and A. Silberschatz	86
T. Agmon and I. Borovits	
 D. E. Knuth	
A. J. Wilkes, D. W. Singer, J. J. Gibbons, T. R. King, P. Robinson and N. E. Wiseman	87
J. A. Mariani and D. R. McGregor	97
P. Corsini, G. Frosini and L. Lopriore	112
 C. M. Reeves	
R. H. Davis and P. Coumpas	121
K. Helsgaun	
D. Barton	127
M. H. Williams and K. T. Milne	135
M. C. Er	143
A. D. Kalvin and Y. L. Varol	151
A. El Sayed Noor	159
 A. Mahjoub	
N. Prakash, Parimala N and N. Bolloju	165
D. A. Bell and S. M. Green	171
J. R. Woodward	
A. Lew	176
G. Adorni, A. Boccalatte and M. Di Manzo	
R. B. Bunt and J. M. Murphy	193
R. K. Ward and M. Tabandeh	
M. P. Papazoglou, P. I. Georgiadis and D. G. Maritas	201
F. S. Wong and M. R. Ito	
H. W. Six and L. Wegner	209
H. Erkiö	
M. C. Er	218
H. D. Baeker	
E. Mumford	225
R. H. Davis	
M. E. C. Hull and R. M. McKeag	230
D. S. Bowers	
S. Talbot	233
Parimala N. N. Prakash and N. Bolloju	
D. A. Bell	238
D. D. Kouvatoss and S. K. Wong	
G. Ch. Pfug	246
W. Dobosiewicz	
R. E. Prather	254
P. J. Brown	
M. Stubbs	289
A. J. B. Travis	
R. W. Irving	294
F. W. Burton, V. J. Kollias and J. G. Kollias	
A. Hutchinson	301
Algorithms supplements	
Discussion and correspondence	310
Forthcoming meetings	
Book reviews	315
 Security Management and Protection – A Personal Approach	
Pricing Interactive Computer Services	321
Analysis of a Cyclic Placement Scheme	
The Distribution of Cycle Times in Tree-like Networks of Queues	328
Transitions to Ada: an Incremental Approach	
Jumping About and Getting into a State	334
User-Defined Types in a Polymorphic Language	
Normalization Could be Useful	340
Concurrency Control in Admin	
A Reorganization Model Based on the Database Entropy Concept	348
Complexity Analyses of Event Set Algorithms	
The Colour Towers of Hanoi: A Generalization	354
Unifying Multiple Semantic Intentions for a Syntactic Construct. Short Note	
Factoring Medium-Sized Integers. Short Note	362
On the Heterogeneous Guard Locking Protocol. Short Note	
Dynamic and Uncertainty Considerations in the Selection and the Acquisition of An Information System: An Adoption of A Break-Even Analysis to Investment Decisions. Short Note	373
Literate Programming	
The Rainbow Workstation	375
 Vulcan: A Modified Viewdata System with Improved Indexing and Formal Hierarchy Definition Language	
The Implementation of Abstract Objects in a Capability Based Addressing Architecture	384
A Lumped-state Model of Clustering in Dynamic Storage Allocation	
A Dynamic File Organization Model	392
Backtrack Programming with SIMULA	
A Problem with Algebra Systems – Revisited	398
The Performance of Algorithms for Colouring Planar Graphs	
The Cyclic Towers of Hanoi: A Representation Approach	404
On Two Problems Reducible To Topological Sorting	
A Framework for the Creation and Management of National Computing Strategies in Developing Countries	412
On the Static Evaluation of Distributed Systems Performance	
Specifying Integrity Constraints in a Network DBMS	420
Hash Trees Versus B-Trees	
Compressed Quad Trees	428
Proof of Correctness of Decision Table Programs	
Top-down Semantic Analysis	430
The Measurement of Locality and the Behaviour of Programs	
Error Correction and Detection, a Geometric Approach	438
Architectural Considerations of the Parallel SIMULA Machine	
 Parallel Sorting on a Re-circulating Systolic Sorter	
Sorting a Random Access File in Situ	446
The Worst Case Permutation for Median-of-Three Quicksort	
The Generalized Colour Towers of Hanoi: An Iterative Algorithm	452
On Instruction Set Encoding. Short Note	
Participative Systems Design. Short Note	458
A Note on Dynamic File Organization Models. Short Note	
Concurrency in the Design of Data Processing Systems	466
A Database Architecture for Aggregate-Incomplete Data	
An Investigation into Logical Optimization of Relational Query Languages	474
New Corecs and New Cosets in Admin	
Difficult Data Placement Problems	482
On Optimal Blocking of Sequential Files	
Dynamic Memory Allocation – a Markovian Analysis	490
Replacement Selection in 3-level Memories	
An Axiomatic Theory of Software Complexity Measure	496
Embedded Macro Processors	
An Examination of the Resolution of Structure Clashes by Structure Inversion	504
An Aid to Pattern Recognition. Part 2	
Permutation Backtracking in Lexicographic Order. Short Note	512
Consistency in Point-in-Polygon Tests. Short Note	
The Halting Problem Does Not Matter. Short Note	518
 178, 368	
90, 285, 377	
95, 190, 288, 384	
92, 188, 286, 380	

## Index for The Computer Journal, Volume 27

### 1. Index of Titles of Papers, Books Reviewed, etc.

- Adoption of a break-even analysis to investment decisions - a comment (corres.) 377  
*Advanced Database Machine Architecture* (review) 382  
Aid to pattern recognition. Part 2 362  
Analysis of a cyclic placement scheme 18  
Architectural considerations of the parallel SIMULA machine 254  
Axiomatic theory of software complexity measure 340  
  
Backtrack programming with SIMULA 151  
Buffered output in FORTRAN (*algorithms supplement*) 179  
  
*Cambridge Distributed Computing System* (review) 286  
Checking the reproduction of programs (corres.) 91  
*Cluster Analysis and Data Analysis* (review) 287  
Colour Towers of Hanoi: a generalization 80  
*Combinatorial Optimization: Algorithms and Complexity* (review) 92  
Complexity analyses of event set algorithms 72; (corres.) 286  
Compressed quad trees 225  
*Computational Methods in Elementary Numerical Analysis* (review) 383  
*Computer Performance Modeling Handbook* (review) 381  
Concurrency control in Admin 62  
Concurrency in the design of data processing systems 289  
Consistency in point-in-polygon tests (*short note*) 375  
Cyclic Towers of Hanoi: a representation approach 171  
  
*Data Analysis for Data Base Design* (review) 188  
*Data Base Management: Theory and Applications* (review) 189  
Database architecture for aggregate-incomplete data 294  
*Database Design* (review) 383  
*Database Management Systems* (review) 381  
*Decision Support Systems for Effective Planning and Control* (review) 93  
Difficult data placement problems 315  
*Digital Picture Processing* (review) 93  
*Distributed Databases* (review) 380  
Distribution of cycle times in tree-like networks of queues 27  
Dynamic and uncertainty considerations in the selection and the acquisition of an information system: an adoption of a break-even analysis to investment decisions (*short note*) 87  
Dynamic file organization model 143  
Dynamic memory allocation - a Markovian analysis 328  
  
Embedded macro processors 348  
Error correction and detection, a geometric approach 246  
Examination of the resolution of structure clashes by structure inversion 354  
Explicit quad trees (corres.) 92  
  
Factoring medium-sized integers (*short note*) 84  
*FORTRAN 77 A Top-Down Approach* (review) 287  
*FORTRAN Optimisation* (review) 382  
Framework for the creation and management of national computing strategies in developing countries 193  
*Fundamentals of Programming Languages* (review) 381  
*Fundamentals of Interactive Computer Graphics* (review) 287  
*Fuzzy Reasoning and its Applications* (review) 188  
  
Generalized colour Towers of Hanoi: an iterative algorithm 278  
Generalized non-recursive binary tree traversal (corres.) 377  
Generalized non-recursive binary tree traversal algorithm (*algorithms supplement*) 178  
  
Halting problem does not matter (*short note*) 376  
Hash trees versus B-trees 218  
Human performance in interactive graphics operation (corres.) 90  
  
*ICOD-2 Proceedings Second International Conference on Databases* (review) 380  
Implementation of abstract objects in a capability based addressing architecture 127  
*Introduction to ADA* (review) 382  
  
Investigation into logical optimization of relational query languages 301  
  
Jumping about and getting into a state 42; (corres.) 378  
  
*Life Cycle Support in the Ada Environment* (review) 382  
Literate programming 97; (corres.) 377  
*Local Computer Networks* (review) 286  
Lumped-state model of clustering in dynamic storage allocation 135  
  
Measurement of locality and the behaviour of programs 238  
  
New cores and new cosets in Admin 310  
Normalization could be useful 57  
Note on dynamic file organization models (*short note*) 284  
  
On instruction set encoding (*short note*) 283  
On optimal blocking of sequential files 321  
On the heterogeneous guard locking protocol (*short note*) 86  
On the static evaluation of distributed systems performance 201  
On two problems reducible to topological sorting 176  
  
*Parallel Algorithms on a Multiprocessor* (review) 188  
*Parallel Processing Systems* (review) 188  
Parallel sorting on a re-circulating systolic sorter 260  
Participative systems design (*short note*) 283  
Performance of algorithms for colouring planar graphs 165  
Permutation backtracking in lexicographic order (*short note*) 373  
*Planning and Understanding: A Computational Approach to Human Reasoning* (review) 93  
Pricing interactive computer services 8  
*Principles of Database Systems* (review) 188  
Problem with algebra systems - revisited 159  
*Programming Embedded Systems with Ada* (review) 94  
Programming language translation (corres.) 92  
*Programming the Finite Element Method with Application to Geomechanics* (review) 94  
Proof of correctness of decision table programs 230  
  
*Query Processing and Data Allocation in Distributed Database Systems* (review) 93  
  
Rainbow workstation 112  
Reorganization model based on the database entropy concept 67  
Replacement selection in 3-level memories 334  
Root isolation for transcendental equations (*algorithms supplement*) 184  
  
Security management and protection - a personal approach 3; (corres.) 285  
*Simulation Techniques for Discrete Event Systems* (review) 189  
Sorting a random access file *in situ* 270  
Space saving insertion algorithm for 2-3 trees (*algorithms supplement*) 368  
Specifying integrity constraints in a network DBMS 209  
Statement of policy (*algorithms supplement*) 187  
*Strategic Data-Planning Methodologies* (review) 286  
*Structured Systems Development Techniques: Strategic Planning to Systems Testing* (review) 189  
*Syntactic Pattern Recognition and Applications* (review) 93  
System prototyping (corres.) 90  
  
*Theoretical Foundations of Programming Methodology* (review) 380  
Top-down semantic analysis 233  
Tower of Hanoi as a trivial problem (corres.) 90, 285  
Transitions to Ada: an incremental approach 37  
  
Unifying multiple semantic intentions for a syntactic construct (*short note*) 83  
*UNIX - The Book* (review) 94  
User-defined types in a polymorphic language 47; (corres.) 285  
  
Vulcan: a modified viewdata system with improved indexing and formal hierarchy definition language 121  
  
Worst case permutation for median-of-three quicksort 276

## 2. Index of Authors and Other Contributors

- Adorni, G., Boccalatte, A. and Di Manzo, M. 233  
Agmon, T. and Borovits, I. 89  
Apers, P. M. G. 93  
Arora, A. K. and Carlson, C. R. 57  
Atkinson, L. V. 42, 378
- Backhouse, R. C. 380  
Baecker, H. D. 283  
Baker, G. J. 380, 381  
Baker, R. J. *see* Henstridge, J. D.  
Banahan, M. and Rutter, A. 94  
Banerjee, M. *see* Jones, B.  
Barber, B. 188  
Barron, D. 285  
Barton, D. 159  
Bell, D. A. 315  
Bell, D. A. and Deen, S. M. 218  
Blay, G. *see* Collins, G.  
Boccalatte, A. *see* Adorni, G.  
Bolloju, N. *see* Parimala N, Prakash, N.  
Borovits, I. *see* Agmon, T.  
Bowers, D. S. 294  
Brown, D. H. J. 37  
Brown, P. J. 348  
Broy, M and Schmidt, G. 380  
Broyden, C. G. 94  
Buckley, G. N. and Silberschatz, A. 87  
Bunt, R. B. and Murphy, J. M. 238  
Burton, F. W., Kollias, V. J. and Kollias, J. G. 376
- Cainer, D. M. 189  
Carlson, C. R. *see* Arora, A. K.  
Clarke, P. A. 382  
Collins, G. and Blay, G. 189  
Corsini, P., Frosini, G. and Lopriore, L. 127  
Coumpas, P. *see* Davis, R. H.  
Crooke, T. G. 286
- Davenport, J. H. *see* Macmillan, R. J.  
Davis, R. H. 284  
Davis, R. H. and Coumpas, P. 143  
Deen, S. M. 383; *see also* Bell, D. A.  
Deen, S. M. and Hammersley, P. 380  
Di Manzo, M. *see* Adorni, G.  
Dobosiewicz, W. 334  
Downes, V. A. and Goldsack, S. J. 94  
Duff, M. J. B. 93
- Er, M. C. 80, 171, 278, 285  
Erkiö, H. 276  
Evans, D. J. 188  
Eve, J. 381
- Feilgett, P. 379  
Foley, J. D. and Van Dam, A. 287  
Frosini, G. *see* Corsini, P.  
Frost, R. A. 381  
Fu, K. S. 93  
Fung, K. T. 67
- Gaines, B. R. *see* Mamdani, E. H.  
Gale, W. A. and Koenker, R. 8  
Georgiadis, P. I. *see* Papazoglou, M. P.  
Gibbons, J. J. *see* Wilkes, A. J.  
Giles, P. 188  
Goldsack, S. J. *see* Downes, V. A.  
Grosch, H. R. J. 377
- Hammersley, P. 2; *see also* Deen, S. M.  
Harland, D. M. 47  
Harrison, P. G. 27  
Hatter, D. J. 178, 377  
Heard, R. J. 90  
Helsgaun, K. 151  
Henstridge, J. D., Payne, R. W. and Baker, R. J. 184  
Herbert, A. J. *see* Needham, R. N.  
Holdsworth, D. 285  
Holsapple, C. W. and Whinston, A. B. 189  
Hopgood, F. R. A. 287
- Hopkins, G. *see* Ravasio, P. C.  
Horowitz, E. 381  
House, R. T. 288  
Howe, D. R. 188  
Hsiao, D. K. 383  
Hull, M. E. C. and McKeag, R. M. 289  
Hutchinson, A. 376
- Inglis, J. 92  
Irving, R. W. 375  
Isham, V. 382  
Ito, M. R. *see* Wong, F. S.
- Jambu, M. and Lebeaux, M-O. 287  
Jenkins, J. O. 287  
Jones, B., Banerjee, M. and Jones, L. 184  
Jones, H. M. 383  
Jones, L. *see* Jones, B.  
Jones, S. 93
- Kak, A. C. *see* Rosenfeld, A.  
Kalvin, A. D. and Varol, Y. L. 176  
Kent, P. 92  
Kilgour, A. C. 377  
King, T. R. *see* Wilkes, A. J.  
Kirk, M. J. 94  
Knuth, D. E. 97  
Koenker, R. *see* Gale, W. A.  
Kollias, J. G. *see* Burton, F. W.  
Kollias, V. J. *see* Burton, F. W.  
Kouvatatos, D. D. and Wong, S. K. 321
- Lance, G. N. 287  
Lavenberg, S. S. 381  
Lebeaux, M-O. *see* Jambu, M.  
Lehmkuhl, N. K. 287  
Lew, A. 230  
List, W. 285  
Lo, C. J. 84  
Lopriore, L. *see* Corsini, P.
- McDermid, J. and Ripken, K. 382  
McGregor, D. R. *see* Mariani, J. A.  
McKeag, R. M. *see* Hull, M. E. C.  
Macmillan, R. J. and Davenport, J. H. 85  
Mahjoub, A. 201  
Mamdani, E. H. and Gaines, B. R. 188  
Mariani, J. A. and McGregor, D. R. 121  
Maritsas, D. G. *see* Papazoglou, M. P.  
Martin, J. 286  
Mathewson, S. C. 189  
Mepham, M. J. 378  
Metcalf, M. 382  
Miller, C. D. F. 93  
Milne, K. T. *see* Williams, M. H.  
Mitra, G. 92  
Mitrani, L. 189  
Morris, J. L. 383  
Mumford, E. 283  
Murphy, J. M. *see* Bunt, R. B.  
Muxworthy, D. 287
- Naffah, N. *see* Ravasio, P. C.  
Needham, R. N. and Herbert, A. J. 286  
Newton, M. 188  
Noor, A. El Sayed 193
- Oleinick, P. N. 188
- Page, I. P. 18  
Papadimitriou, C. H. and Steiglitz, K. 92  
Papazoglou, M. P., Georgiadis, P. I. and Maritsas, D. G. 254  
Parimala N *see* Prakash, N.  
Payne, R. W. *see* Henstridge, J. D.  
Pflug, G. Ch. 328  
Philpot, G. 90  
Potter, C. 94  
Prakash, N., Parimala N and Bolloju, N. 62, 209, 310  
Prather, R. E. 340

- Ravasio, P. C., Hopkins, G. and Naffah, N. 286  
 Rechenberg, P. 378  
 Reeves, C. M. 72, 135  
 Reeves, J. 91  
 Reid, P. 383  
 Reynolds, R. A. 90  
 Ripken, K. *see* McDermid, J.  
 Robinson, P. *see* Wilkes, A. J.  
 Rosenfeld, A. and Kak, A. C. 93  
 Rutter, A. *see* Banahan, M.
- Schmidt, G. *see* Broy, M.  
 Schneider, H. J. 380  
 Sherif, J. 189  
 Silberschatz, A. *see* Buckley, G. N.  
 Singer, D. W. *see* Wilkes, A. J.  
 Six, H. W. and Wegner, L. 270  
 Smith, I. M. 94  
 Steiglitz, K. *see* Papadimitriou, C. H.  
 Stubbs, M. 354
- Tabaneh, M. *see* Ward, R. K.  
 Talbot, S. 301  
 Thierauf, R. J. 93  
 Travis, A. J. B. 362
- Ullman, J. D. 188  
 Ullman, J. R. 93
- Van Dam, A. *see* Foley, J. D.  
 Varol, Y. L. *see* Kalvin, A. D.
- Wallis, P. 189  
 Ward, R. K. and Tabaneh, M. 246  
 Wegner, L. *see* Six, H. W.  
 Wells, M. 286  
 Whinston, A. B. *see* Holsapple, C. W.  
 Wichmann, B. A. 94, 382  
 Weiderhold, G. 383  
 Wilensky, R. 93  
 Wilkes, A. J., Singer, D. W., Gibbons, J. J., King, T. R., Robinson, P. and Wiseman, N. E. 112  
 Wilkes, M. V. 3  
 Williams, M. H. and Milne, K. T. 165  
 Wiseman, N. E. *see* Wilkes, A. J.  
 Wong, F. S. and Ito, M. R. 260  
 Wong, S. K. *see* Kouvatoss, D. D.  
 Woodwark, J. R. 92, 225
- Young, S. J. 382  
 Zaki, A. S. 368
- 3. Index of Topics, etc.**
- Abstract objects, implementation of 127  
 Ada 4, 37  
 Ada Programming Support Environment (APSE) 37  
 Addressing Architecture, capability based 127  
 Admin, currency control in 62  
 Admin database management system, new corecs and new cosets 310  
 Algebra systems, algorithms 159  
 Algebraic transformations, heuristic optimization 302  
 Algorithms  
     algebra systems 159  
     backtracking 151  
     event set 72, 286  
     factoring of integers 84  
     graph colouring 165  
     lexicographic generation of permutations 373  
     non-recursive binary tree traversal 178  
     replacement selection 334  
     root isolation for transcendental equations 184  
     space saving insertion for 2-3 trees 368  
     Supplement policy 187  
 AMD 2901-based bit-slice processor 114  
 Attribute grammars 233
- Backtrack programming 151  
 Backtracking permutation in lexicographic systems 373
- Banking systems, process structure 289  
 BCPL 118  
 Berkeley Pascal 350  
 Boolean expressions, reduction of 305  
 Break-even analysis of investment decisions 87, 377  
 B-trees 218  
 Bubble sort, decision table 231  
 Buffered output in FORTRAN 179
- Capability based addressing architecture 127  
 Capacity planning for interactive computer services 20  
 Certification of operating systems 4  
 Charge-coupled devices 260  
 Clustering  
     in dynamic storage allocation 135  
     lumped-state model 135  
 CODASYL 62, 209  
 Common subexpression recognition techniques 305  
 Compile-time computation 201  
 Complexity analyses, event set algorithms 72, 286  
 Complexity measures for software 340  
 Computer Journal 1  
 Computer services  
     interactive 8  
     pricing 8  
 Concurrency control in database systems 62  
 Cost recovery for interactive computer services 10  
 Cycle time distribution for cyclic networks 27  
 Cyclic placement scheme 18
- Data placement  
     problems 315  
     layered 319  
 Data processing systems, concurrency in design of 289  
 Data types  
     abstract 53  
     review of 47  
 Database entropy concept, reorganization model 67  
 Database management systems  
     Admin 310  
     integrity constraints in network 209  
 Databases  
     architecture for aggregate-incomplete data 294  
     concurrency control in 62  
     heterogeneous guard locking protocol 86  
     learning process of 67  
     relational optimization techniques 301  
 Decision problems, multi-stage 151  
 Decision table programs 230  
 Delay graphs  
     enumeration of 204  
     topology of 204  
 Developing countries  
     national computing centres in 195  
     national computing strategies in 193  
     schools of computing sciences in 195  
 Discrete event simulation 72  
 Distributed systems, static evaluation of performance 201  
 Dynamic memory analysis, Markovian analysis 328  
 Dynamic storage allocation 18, 135, 328
- 8-queens problem 151  
 Electronic publishing 1  
 Embedded macro processors 348  
 Entropy concept 67  
 Error correction and detection 246  
 Event set algorithms 72, 286  
 Event set implementations, tree-based 76  
 Explicit quad trees 92  
 EXQUISIT sorting algorithm 270
- Factoring of integers 84  
 File directories, user 5  
 File maintenance, cancer patients 291  
 File organization and models 143  
 File performance and cost estimation 143  
 Files, sequential, optimal blocking 321  
 Floating point numbers, hash table for 184  
 FORTRAN, buffered output in 179

- Goto statement, psychological complexity of 344  
 Graphics  
     high-quality colour raster 112  
     interactive operations 90  
     Rainbow Workstation 112  
 Graphs  
     colouring algorithms 165  
     planar and non-planar 165  
 Hamming code 246  
 Hash table for floating point numbers 184  
 Hash trees versus B-trees 218  
 Hashing functions 218  
 Hashing methods, external 218  
 Heterogeneous guard locking protocol 86  
 Human performance in interactive graphics operations 90  
 Information systems  
     geographical 375  
     selection and acquisition of 87  
 Instruction set encoding 283  
 Integers, factoring of 84  
 Integrity constraints in network DBMS 209  
 Investment decisions, break-even analysis 87, 377  
 Karnaugh map 246  
 Key space compression using forbidden zones 223  
 Knuth's 50% rule 328  
 Lexicographic generation of permutations 373  
 Life time modelling 19  
 Literate programming 377  
 Load variation measurement for interactive computer services 14  
 Local area networks (LAN) 37  
 Locality measurement and behaviour of programs 238  
 Locking protocol notion 86  
 Loops, multi-exit 42, 378  
 Lumped-state model 135  
 Macro processors, embedded 348  
 Magnetic bubble memories 260  
 Maps, colouring algorithms 165  
 Markov model 136  
 Markovian analysis, dynamic memory analysis 328  
 Memory  
     associative architecture 362  
     magnetic bubble 260  
     three-level replacement selection 334  
     'Mind's eye' machine 362, 366  
 Minimal subranging 44  
 MODULA 2 4  
 Motorola 6809 114  
 Motorola 68000 14, 117, 118  
 Multi-exit loops 42, 378  
 Multiple semantic intentions for syntactic construct 83  
 Multiple users, scheduling of 62  
 National computing centres in developing countries 195  
 National computing strategies in developing countries 193  
 Networks  
     integrity constraints in DBMS 209  
     local area 37  
     of queues 27  
     tree-like 27  
     Vulcan system 121  
 Normalization of a relation 57  
 Null relations, removal of 305  
 Nulls  
     absence of 58  
     liberal usage of 59  
     limited usage of 58  
 Operating systems, certification of 4  
 Parallel SIMULA machine 254  
     functionality 257  
     hardware structure 256  
 Parallelism in program design 289  
 Participative systems design 283  
 Patient file maintenance 291  
 Pattern recognition, aid to 362  
 PDP-11 118  
 Permutations, lexicographic generation of 373  
 Placement schemes, cyclic 18  
 Point-in-polygon tests 375  
 Poisson series, algorithms 159  
 Polymorphic language 47  
     user-defined types in 285  
 Pricing, computer services 8  
 Principle of least privilege 6  
 Program behaviour and locality measurement 238  
 Program design, parallelism in 289  
 Program robustness 376  
 Programming  
     backtrack 151  
     literate 97, 377  
     structured 97  
 Programming languages  
     Ada 4, 37  
     BCPL 118  
     Berkeley Pascal 350  
     CODASYL 62, 209  
     defining semantics of 233  
     FORTRAN 179  
     MODULA 2 4  
     polymorphic 47, 285  
     RUSSELL 55  
     SIMULA 4, 53, 151, 254  
     SUPERMAC-Pascal 349  
     translation 92  
     VPREP 121, 123  
     WEB 97  
 Programs  
     complexity measurement 340  
     reproduction of 91  
 Proof methods for computer programs 230  
 Protection domains 4  
 Quad trees, compressed 225  
 Query languages, logical optimization of 301  
 Queues, tree-like networks 27  
 Quicksort 270  
     median-of-three 276  
 Rainbow Workstation 112  
 Random recess files, sorting *in situ* 270  
 RasterOp 113  
 Re-circulating systolic sorter 260  
 Recursively enumerable data 376  
 Relational expressions, reduction of 305  
 Replacement selection in 3-level memories 334  
 Response time computation 201  
 Root isolation for transcendental equations 184  
 RSX-11M 18  
 RUSSELL 55  
 Scheduling of multiple users 62  
 Schools of computing sciences in developing countries 195  
 Security fence 5  
 Security kernel 4  
 Security management and protection 3, 285  
 Semantic analysis, top-down 233  
 Sequential files, optimal blocking of 321  
 SIMULA 4, 53, 151, 254  
     class concept 53  
     parallel process recognizer 255  
     parallelism in 255  
     process flow management 255  
     system simulation 258  
     transfer-code task 258  
 Simulation, backtracking 153  
 Software, complexity measurement 340  
 Sorting  
     bubble sort decision table 231  
     external merge 334  
     median-of-three quicksort 276  
     parallel sorting on re-circulating systolic sorter 260  
     Quicksort 270

- random access file *in situ* 270  
replacement selection in 3-level memories 334  
topological 176  
Space saving insertion for 2-3 trees 368  
State indicators 42, 378  
State vector representation 138  
Structure clashes, resolution of 354  
Structure inversion for resolution of structure clashes 354  
SUPERMAC-Pascal 349  
Syntactic construct, multiple semantic intentions for 83  
System accounting report (sar) 14  
System prototyping 90  
Systems design, participative 283  
  
Telecommunications systems, process structure 289  
Text handling, BACKTRACKING program 153  
Time delays in computer systems 27  
Top-down semantic analysis 233  
Topological sorting 176  
Towers of Hanoi problem 80  
    colour 80  
    cyclic 80, 171  
    generalized colour 278  
    trivial 90, 285  
  
Transcendental equations, root isolation for 184  
Tree structures  
    algebraic transformation of query tree 303  
    compressed quad trees 225  
    event set implementations 76  
    explicit quad 92  
    generalized non-recursive binary tree traversal 377  
    graph colouring 167  
    hash trees versus B-trees 218  
    non-recursive binary traversal 178  
    space saving insertion for 2-3 trees 368  
  
U-D sequence 176  
Universal Relation (UR) 57  
UNIX system utilities 14  
Updatable components 58  
User File Directories (UFDs) 5  
  
Viewdata systems, Vulcan 121  
VPREP 121, 123  
Vulcan viewdata system 121  
  
WEB 97  
Wyman adaptive method 75

